WASTE RECEIPT # 9605840 SHIPPER ID # 990713-08

GENERATOR Roy Robinson Chevrolet
MANIFEST # 59897

DRUM#	DESCRIPTION		% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM	TOTAL	DDOCK =	STORA
01	Acetone, Tohuene		00	05	95	SIZE 55	GALLONS		LOCAT
							40g	11564	TF#
		4							
1						-			
								1	
				*					
					-				
		-			-	-	-		
		- 1		•			-		
	1.00		-1-					3	
7	1		-	-				-1	
		-	-		-	-		. 1	
								<i>r</i>	
TE 7-21-99						-			-

RECEIVERS SIGNATURE - MULL

8836
Emergency Contact Telephone Number

1	WASTE MANIFEST	1. Generator's US EPA Small Generat	COT	Document N	2. 1	Page 1 Info	rmation in the	ne shaded are Federal law.			
	Marysville WA 98270					State M99625	9897AN	umber			
4.	Generator's Phone (360) 659–623 Transporter 1 Company Name	B. S	B. State Generator's ID								
	(CleanCare US EPA ID Number						C. State Transport A. D. State Transport A.				
	Transporter 2 Company Name		WAD98847714	47		C. State Transporter's ID D. Transporter's Phone (253) 627–19					
XXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	8.	US EPA ID N	Number	E. S	tate Transporter	's ID) 627-1			
9. [Designated Facility Name and Site Address	10.	XXXXXXXXXXXX	XXXXXXXXX	F. Tr	ansporter's Pho	ne	1000			
1 1	leanCare Corporation 510 Taylor Way		US EPA ID N		G. S	tate Facility's ID	I to rodenia	September 2			
T	acoma WA 98421		VAD98073851	.2		H. Facility's Phone Stock games, see					
.11. (US DOT Description (Including Proper Shipping				en	Int Balling &	(206)	627-197			
	11 11011		D Number)	12. Co	ntainers	13.	14.	027-137			
a.	K RO WASTE FLAMMABLE LIG	QUID,		No.	Туре	Total Quantity	Unit Wt/Vo	I. Waste			
.	RQ, WASTE FLAMMABLE LIG N.O.S., 3,PG II, JN1993,(Acetone, Toluer	101						D001 D035			
-	Torus	16)		001	Dren	D-7 /	0/	7005 WT02			
b.				001	OF	0004	010	1000 E			
								O. Williams			
C.								198			
								Days 1			
d								- pyd - g			
d.	management of the plant compell in		4		-						
					1			-51			
J. Add	ditional Descriptions for Materials Listed Above Acetone, Toluene, Mineral						1 .				
- HILLES	990713-08	nation				eum caloct a	2.00 pt				
5. Spe	IGO CECH 120 GIO Additional Inform		200 000 040	00				-			
5. Spe La.	ecial Handling Instructions and Additional Inform Use ERG# 128 for 11a, Fo						1	L			
		PRATU	th 110	-1.1	1						
6. GEN	NERATOR'S CERTIFICATION	PROFICE	# 119	564	· · ·		1				
6. GEN	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in	PROF (** that the contents of this cons proper condition for transport	ignment are fully and by highway according	accurately descrit	ped above	by proper ship	ping name a	ind are classifi			
6. GEN pack	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have	that the contents of this cons proper condition for transport a program in place to reduce	ignment are fully and by highway according	accurately descrit to applicable interr		and gover	rimental regu	liations.			
6. GEN pack	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have	that the contents of this cons proper condition for transport a program in place to reduce	ignment are fully and by highway according	accurately descrit to applicable interr		and gover	rimental regu	liations.			
6. GEN pack	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have selected the practicable me the environment; OR, if I am a small quantity generator to me and that I can afford.	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fai	ignment are fully and by highway according	accurately descrit to applicable interr		and gover	rimental regu	liations.			
6. GEN pack If I a prace and avail	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have sticable and that I have selected the practicable me the environment; OR, if I am a small quantity generals to me and that I can afford.	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fai	ignment are fully and by highway according the volume and toxici disposal currently ava h effort to minimize m	accurately descrit to applicable interr		and gover	rimental regu	be economical to human heal that method that			
6. GEN pack If I a prac and avail Print	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have selected the practicable me the environment; OR, if I am a small quantity generator to me and that I can afford.	that the contents of this cons proper condition for transport a program in place to reduce tithod of treatment, storage, or erator, I have made a good fai	ignment are fully and by highway according the volume and toxici disposal currently ava h effort to minimize mature	accurately descrit to applicable interr		and gover	etermined to future threat manageme	be economica to human hea ant method that			
6. GEN pack If I a prace and avail Print Print	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have schable and that I have selected the practicable me the environment; OR, if I am a small quantity generated by the declaration of the practicable me the environment; OR, if I am a small quantity generated by the declaration of the practical process. The process of the practical process of the prac	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail	ignment are fully and by highway according the volume and toxici disposal currently ava h effort to minimize m	accurately descrit to applicable interr		and gover	etermined to future threat manageme	be economical to human healent method that			
6. GEN pack If I a prace and avail Print Trans	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have sclicable and that I have selected the practicable me the environment; OR, if I am a small quantity generator, I can afford. The second of the seco	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail	ignment are fully and by highway according the volume and toxici disposal currently ava h effort to minimize mature	accurately descrit to applicable interr		and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
6. GEN pack If I a prace and avail Print Trans	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have schable and that I have selected the practicable me the environment; OR, if I am a small quantity generated by the declaration of the practicable me the environment; OR, if I am a small quantity generated by the declaration of the practical process. The process of the practical process of the prac	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail	ignment are fully and by highway according the volume and toxici disposal currently ava h effort to minimize mature	accurately descrit to applicable interr		and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
6. GEN pack If I a prace and avail Print Print Printe	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have sticable and that I have selected the practicable me the environment; OR, if I am a small quantity general lable to me and that I can afford. The second s	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail	ignment are fully and by highway according the volume and toxici disposal currently avan heffort to minimize mature	accurately descrit to applicable interr		and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
6. GEN pack If I a prac and avail Print Print Trans	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have sclicable and that I have selected the practicable me the environment; OR, if I am a small quantity generator, I can afford. The second of the seco	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail	ignment are fully and by highway according the volume and toxici disposal currently avan heffort to minimize mature	accurately descrit to applicable interr		and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
6. GEN pack If I a prac and avail Print Print Printe	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have sticable and that I have selected the practicable me the environment; OR, if I am a small quantity general lable to me and that I can afford. The second s	that the contents of this cons proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail	ignment are fully and by highway according the volume and toxici disposal currently avan heffort to minimize mature	accurately descrit to applicable interr		and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
6. GEN pack If I a prac and avail Print Trans Printe Discree	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have sclicable and that I have selected the practicable me the environment; OR, if I am a small quantity generator is a small quantity generator in the environment of the control	that the contents of this const proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail strials Signals	ignment are fully and by highway according the volume and toxici disposal currently avanche effort to minimize mature	accurately descrit to applicable interrity of waste general interrity waste generation by waste generation.	ted to the minimizes a and sele	and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
6. GEN pack If I a prace and avail Print Trans Printe Discree	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator, I certify that I have sclicable and that I have selected the practicable me the environment; OR, if I am a small quantity generator is a small quantity generator in the environment of the control	that the contents of this const proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail strials Signals	ignment are fully and by highway according the volume and toxici disposal currently avanche effort to minimize mature	accurately descrit to applicable interrity of waste general interrity waste generation by waste generation.	ted to the minimizes a and sele	and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
6. GEN pack If I a prace and avail Print Trans Printe Discree	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator. I certify that I have sticable and that I have selected the practicable me the environment; OR, if I am a small quantity generator which is to me and that I can afford. It is a small quantity generator of the environment of the	that the contents of this const proper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fail strials Signals	ignment are fully and by highway according the volume and toxici disposal currently avanche effort to minimize mature	accurately descrit to applicable interrity of waste general interrity waste generation by waste generation.	ted to the minimizes a and sele	and gover	etermined to future threat e manageme Mon	be economical to human healent method that			
GEN pack If I a prace and avail Printer Printer Discree	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator. I certify that I have sticable and that I have selected the practicable me the environment; OR, if I am a small quantity generals to me and that I can afford. The provided Name and I have selected the practicable me the environment; OR, if I am a small quantity generals between the environment of National Section (National Section 1). The provided Name are the provided Name and I have selected the practicable me the practicable me and that I have selected the practicable me the environment; OR, if I am a small quantity generals are small quantity generals and that I can afford. The provided Name are the provided Name and I have selected the practicable me and I have selected the practicable me and that I have selected t	that the contents of this consproper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fair rials Signals Signals	ignment are fully and by highway according the volume and toxici disposal currently avanche effort to minimize mature	accurately descrit to applicable interrity of waste general interrity waste generation by waste generation.	ted to the minimizes a and sele	and gover	eletermined to future threat en management of the management of th	to be economical to human healent method that the Day Year Day Yea			
GEN pack If I a pracc and avail Printer Trans Printer Discree	NERATOR'S CERTIFICATION: I hereby declare ked, marked, and labeled, and are in all respects in am a large quantity generator. I certify that I have sticable and that I have selected the practicable me the environment; OR, if I am a small quantity generator which is to me and that I can afford. It is a small quantity generator of the environment of the	that the contents of this consproper condition for transport a program in place to reduce thod of treatment, storage, or erator, I have made a good fair rials Signals Signals	ignment are fully and by highway according the volume and toxicil disposal currently avanche effort to minimize mature and the control of the	accurately descrit to applicable interrity of waste general interrity waste generation by waste generation.	ted to the minimizes a and sele	and gover	etermined to future threat e manageme Mon	to be economical to human head the method that the Day Year Day Year Day Year			

3836 2M JUL 12 1 AL 3836 2M JUL 12 12 JUAN 3 12 ADT 10 10 10 10 M90 914 J

(,,,,,,,,,,			
Emergency	Contact	Telephone	Numbe

	UNIFORM HAZARDOUS WASTE MANIFEST	 Generator's US Small Gene 		Description		2. Page 1 Information in the shaded areas is not required by Federal law.				
1	3. Generator's Name and Mailing Address Roy Robinson Chevrolet 1096 State Street					A State Manifest Documen Number				
	Marysville WA 98270 4. Generator's Phone (360) 659-6236				,	B. Sta		DESTRE	iga anamato lo ambiatado i galiwellot a	
	5. Transporter 1 Company Name CleanCare		 US EPA ID No WAD988477.14 		C. State Transporter's ID D. Transporter's Phone (253) 627–1976					
	7. Transporter 2 Company Name	i	3. US EPA ID N.		700	-	te Transporter's ID	Make o		
	9. Designated Facility Name and Site Address CleanCare Corporation 1510 Taylor Way Tacoma WA 98421		0. US EPA ID NO. WAD98073851.	umber		G. Sta	te Facility's ID	bes an		
	11. US DOT Description (Including Proper Shipping N	ame Hazard Class	and ID Number)			aer	ruod Manifest for	206)	627-1976	
	нм		, and 10 Number)		Conta	Type	13. Total Quantity	Unit Wt/Vol	and the same of th	
	a. X RQ, WASTE FLAMMABLE LIQU N.O.S., 3,PG II, UN1993,(Acetone, Toluene) e)		Car	/	Em	7.40	6	0001 0035 F003 3005 W102	
u	b								9790C	
ENERALOR	c.								of confident	
	d.		7	7		,			SACTO	
1	J. Additional Descriptions for Materials Listed Above	gragest, est angge	inemas		-	K. Hand	ling Codes for Was	stes List	ed Above	
1000	9907/3-08	ation	regati dilanga Asab labbas Sandi ili	of believe buts south	85 W 48	ार्थ अधि	SUBS	Na Servi Mari Na Pro-	(18-10) (19-10) (19-10) (19-10)	
	lla. Use ERG# 128 for 11a, Fo	PROF	Cx # 11	564	/					
1	16. GENERATOR'S CERTIFICATION: I hereby declare t packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable mer and the environment; OR, if I am a small quantity gene available to me and that I can afford.	hat the contents of proper condition for the program in place to those of treatment, stone the content of the c	this consignment are fully ar ransport by highway according o reduce the volume and toxi	nd accurately ng to applicable icity of waste	describ le intern genera	ted to th	and national governr e degree I have del	nental re termined	gulations. to be economically	
(Printed Typed Name 7. Transporter 1 Acknowledgement of Receipt of Mate	riolo	Signature	Le	_			Mo	onth Day Year	
	Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Mater		Signature	17,	2	1,		Mo	onth Day Year	
- 19	Printed/Typed Name 9. Discrepancy Indication Space		Signature	He	no	ley		Мо	oniODAY 2 Gar	
0.0	O. Fooility Owner or Occupt			*						
20	Facility Owner or Operator: Certification of receipt o	f hazardous materia	als covered by this manifes	t except as n	oted in	Item 19	9.			
	Printed/Typed Name Mike Decch	107 CC	Signature	6		()	(da		nth Day Year	
	10.36 a. UKu U UU Provigus edilikin abdelale (1.5	TF	RANSPORTER #2							

MOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

CLEANCARE CORPORATION (Designated Facility)	4	EPA ID NO.:		80738512 ted Facility)
1510 Taylor V	Wav	Tacoma, WA 9	98421	
(Address)	,,,,,	iaooma, vii c	70-12-1	
wastes identified on this form a	e subject	to the Land Disposal restric	tions of	40 CFR Part 26
(Check boxes that apply) Waste Name	EPA Waste Code	The Waste May Contain the Following Restricted Constituents		
Waste Petroleum Naptha	D001	Ignitable liquid (10% TOC)	X	Non Wastewater Wastewater
	D008	Lead		vasiowater
	D018	Benzene		
	D039	Tetrachloroethylene		
		Ethyl Benzene III Trichloroethane		
Waste Compound Cleaning Liquid/Submersion Cleaner (Non-chlorinated)	D001 D018 D039	Ignitable liquid (10% TOC) Benzene Tetrachloroethylene	X	Non Wastewater Wastewater
	2000	iotradinordatifyiona		
Waste Lacquer Thinner	D001	(10% TOC)	X	Non Wastewater
(or Gunwash)	F003	Xylene, Methanol, Acetone		Wastewater
	F005	Toluene, MEK		·
		,		
The constituent composition is based on used, the process which created the w Generator Name:		aste characterization data). Significantly Manifest #:	7 7	07:
Generator Signature: 78	Je (1)	HALL RISSMON	ate:	/19/99
Printed Name and Title of Representati	ve:	I SIIIIN		

YELLOW - DESIGNATED FACILITY

CleanCare Corp. Material Information Sheet

Profile Number:

Cert. Date:

1/22/98

Generating Site

Review Date:

Mailing Address

1/21/99

Name: P	4 ROBINSO	no Cottail.		Namez			
Address: 10	14 ROBINSO 96 STATE ST			Address:			
	rysvice,			City:			
State: WA			State:				
Zip: 98	270			Zip:			
Phone: 65	9-6236		Phone:				
Contact:				Contact:			
EPA ID#: SQ	GERKADT						
WASTE MATERIAL	Forme	Code: B211				TreatmentCode:	
WasteName:		Code: M032				MSDSCode:	
SPENT PAINT SOLVENTS (C						AnalyticalCode:	
WasteProcess:		Code: A19				Generie Profile: Y	
CLEANING OF PAINTING E	QUIPMENT/PAINT	CLEAN-UP				SampleNumber:	
WASTE CHARACTERISTICS							
WasteColor: VARIE		PercentSolid:				PCBet NEG	
PhysicalState: LIQUII		SpecificGravity:				Cyanidest NEG	
pHRange: 4-10			BI-LAYERED).		Sulfides: NEG	
FlashPoint: <73		BTUValue:	>12,000			Phenolics: NEG	
METALS PPM			PPM			PPM	
Arsenter <5		Lend:	_			Nickel: <134	
Barium: <100		Mercury:				Thallium: <130	
Cadmium: <1		Seleneum:				HexChromet 0	
Chromium: <5		Silver	<5				
WASTE CODES Federal: D	001 D035 F003	F005		State: WT	02 .	Designation	Code: D
Comments:					1		
ASTE COMPOSITION						Min	Max
OLUENE						36	60
ETHYL ETHYL KETONE						. 5	20
ETHANOL						5	20
YLENE						5	20
INT SOLIDS				* .		1	10
OPROPYL ALCOHOL						1	1 5
THYL ACETATE		,				1	5
CETONE						1	5

ShipDOT_PSN: RQ, WASTE FLAMMABLE LIQUID, N.O.S.

ShipAdditinalDesc: (ACETONE, TOLUENE)

ShipHazardClass: 3

ShipDOT_id: UN1993

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Date Mary (1)

Title

Date

Pate

Printed Name